y s · · ·	Approved For Release 2002/06/17 : CIA	STATINTI A-RDP78B04747A000600080041-3	
		Declass Review by NIMA/DOD	
STATINTL	29 August 1960	HBR 4091-1	
STATINTL	References: Proposal HBR 4091	dated 10 June, 1960	
	Dear Sir:	•	
STATINTL	In the event that a decision has not curement of the Photo Transfor hereby proposed. Reviewing the requirements, the end product will appeared formance specifications and will rest the government.	mer, an alternate approach is irements as stated in your letter or that by omitting certain detail set our interpretation of the per-	
STATINTL	By copy of this letter, proposes to design, develop, and mannifacture a Photo Transformer to meet the referenced specifications with the following exceptions:		
	<ol> <li>The Photo Transformer will print positives on film from original megatives but will not print on paper.</li> </ol>		
	<ol> <li>Photographic resolution of design objective and, base is expected to be met.</li> </ol>	80 lines per millimeter is a d upon present equipment, it	
•	the rectification of curva	l not include a capability for dure of the earth, air refraction curved lines of constant scale	

4. Programming shall be accomplished using a punched tape input.

Approved For Release 2002/06/17 : CIA-RDP78B04747A000600080041-3

		HBR 4091-1 29 August 1960
		Page 2
	The largest portion of the estimated costs in our resulted from the necessity for mechanical and el to accommodate such effects as the earth's curvet this requirement, these complex features are not	ectrical flexibility are. By eliminating
	present equipment can be upgraded to fulfill the	requirements.
FINITI	Our price for one unit of this Photo Transformer delivery twelve (12) months after receipt of pure price includes an operational and maintenance man F.O.B.	hase order. This
INIL		
ΓINTL	If additional information is desired, please cont Vice President, Engineering.	act